

SURFACE WATERS ASSESSED “NOT ATTAINING” (Impaired -- see footnote)				
Map #	Surface Water Name* Segment Description	Waterbody ID	Pollutants of Concern (Other problems to investigate)	Comment
Bill Williams Watershed				
Colorado - Grand Canyon Watershed				
Colorado - Lower Gila Watershed				
Little Colorado River - San Juan Watershed				
48	Nutrios Creek headwaters-Picnic Creek	AZ15020001-017	Turbidity	TMDL approved in 2000.
49	Nutrios Creek Picnic Creek-Little Colorado River	AZ15020001-015	Turbidity	TMDL approved in 2000.
50	Rainbow Lake	AZL15020005-1170	Excess nutrients/algal blooms and high pH	TMDL approved in 2000.
Middle Gila Watershed				
51	Tempe Town Lake	AZL15060106B-1588	High pH related to excess nutrients/algal blooms	Technology-based management strategy initiated in 2002.
Salt Watershed				
52	Pinto Creek** headwaters-Ripper Spring	AZ15060103-018A	Copper	TMDL approved in 2001.
San Pedro - Willcox Playa - Rio Yaqui Watershed				
Santa Cruz - Rio Magdalena - Rio Sonoyta Watershed				
53	Arivaca Lake	AZL15050304-0080	Mercury TMDL approved in 2000.	TMDL approved in 2000.
54	Pena Blanca Lake	AZL15050301-1070	Mercury TMDL approved in 2000.	TMDL approved in 2000.
Upper Gila Watershed				
55	Luna Lake	AZL15040004-0840	Excess nutrients/algal blooms, high pH, and low dissolved oxygen causing fish kills.	TMDL approved in 2000.
Verde Watershed				
56	Oak Creek at Slide Rock State Park	AZ15060202-018A	Bacteria	TMDL approved in 1999.
57	Pecks Lake	AZL15060202-1060	Excess nutrients, low dissolved oxygen, and pH	TMDL approved in 2000.
58	Stoneman Lake	AZL15060202-1490	Excess nutrients, low dissolved oxygen, and pH	TMDL approved in 2000.
59	Verde River 15060202-065 - Railroad Draw	AZ15060202-037	Turbidity	TMDL approved in 2002
60	Verde River 15060203 - West Clear Creek	AZ15060203-027	Turbidity	TMDL approved in 2002

*Surface waters are listed as “not attaining” if:

- A TMDL has already been completed and approved by EPA but the water quality standards are not yet attained.
- Other pollution control requirements are expected to result in the attainment of water quality standards by the next regularly scheduled listing cycle.
- The impairment is not related to a “pollutant” loading, but is caused by pollution (e.g., hydrologic modification).

**Including any tributary contributing significant loadings, as determined in the TMDL investigation